٦

CLASSIFICATION SECURITY INFORMATION SECURITY INFORMATION

CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT
S CD NO.

50X1-HUM

COUNTRY

USSR

DATE OF

INFORMATION 1951

SUBJECT

Economic - Technological, electrical

machinery

DATE DIST. 26 Oct 1951

HOW

**PUBLISHED** 

Daily newspapers

WHERE PUBLISHED

USSR

NO. OF PAGES 2

DATE

PUBLISHED

15 Mar - 19 Apr 1951

SUPPLEMENT TO REPORT NO.

LANGUAGE

Russian

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF ESPIONAGE ACT BO U.S. C., 31 AND 52. AS AMENDED. ITS TRANSMISSION ON THE REVELATION OF ITS CONTROLLED IN AN MANNER TO AN UNAUTHORIZED PERSON IS PRO-NIBILED BY LAW. REPRODUCTION OF THIS FORM IS PROMIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers as indicated.

## BUILD ELECTRICAL EQUIPMENT FOR NEW GES, CANAL SITES

MOTOR SHOP LEADS COMBINE -- Moscow, Pravda, 25 Mar 51

The Mogilev Metalworking Combine recently began to produce electric motors. Orders for these motors are now being received from the great construction projects, and production has begun to outstrip the plan.

The Kovalev system of comparative studies of working methods and their dissemination is being applied in the electric motor shop. As a result, the productivity of one of the shop's sections has been boosted 70-80 percent. The shop has shipped out some motors to the construction site of the Volga-Don Canal lower motors are not of the Main Turkmen Canal were fulfilled considerably ahead of time. Also, products were shipped out early to construction- and road-machine-building plants, to go into equipment which they are turning out for the great construction projects.

The electric motor shop leads the combine, with all of its workers fulfilling their norms. The shop has been given the Stakhanovite rating.

GET ORDER FOR TRANSFORMERS -- Yerevan, Kommunist, 30 Mar 51

The Yerevan Electrical Machine Building plant fulfilled well ahead of time its first-quarter quotas for the builders of the Volga-Don Canal, the Stalingrad and Kuybyshev GES, and the Main Turkmen Canal.

Recently, the plant received an order from the Main Turkmen Canal project for a new consignment of power transformers, to be delivered during the second quarter.

SECURITY INFORMATION

S-E-C-R-E-T

SEGRE

STATE X NAVY X NSRB DISTRIBUTION

ARMY X AIR X FB1

## SECURITY INFORMATION S-E-C-R-E-T SECRET

50X1-HUM

SHIP SUBSTATION TO STALINGRAD -- Leningradskaya Pravda, 15 Mar 51

The Khar'kov Electrical Installation Equipment Plant completed a transformer substation 3 days early and sent it to the site of the Stalingrad GES. This new machine is movable, and can be assembled in 2 hours.

MOSCOW BUILDS HIGH-VOLTAGE UNITS -- Moscow, Moskovskiy Komsomolets, 29 Mar 51

The Moscow Transformer Plant is building a consignment of high-voltage transformers for the Kuytyshev GES project.

BUILD GENERATOR IN RECORD TIME -- Riga, Sovetskaya Latviya, 15 Mar 51

The Leningrad Elektrosila Plant imeni Kirov built its first powerful generator for the Volga-Don Canal project in 5 months, although such machines usually take 6-8 months to complete. The plant is now putting out a similar generator for the future Tsimlyansk GES.

MAKE CONTROL PANELS FOR SLUICES -- Moscow, Moskovskaya Pravda, 27 Mar 51

The Moscow Dinamo Plant is now working on the control panels for the 15 sluice-control devices it has contracted to build for the Volga-Don Canal. The plant expects to have the panels mounted on their frames by the end of April.

BUILDERS GET WELDING UNITS -- Tallin, Sovetskays Estoniya, 19 Apr 51

The Leningrad Elektrik Plant has sent three carloads of electric welding units to the builders of the Tsimlyansk GES.

- E N D -

SECURITY INFORMATION SECRET